

CHAPTER VI.—MENEVIAN GROUP.

PAGE		PAGE	
Menevian beds, stratigraphical relations of	41	Genera which first appear in the Menevian beds	42
Menevian trilobites	41	Foreign representatives	43
		Palaeontology of the Menevian beds	43

CHAPTER VII.—LINGULA FLAGS AND TREMADOC ROCKS.

Lingula flag group	45	Shineton shales	52
Mæntwrog group	45	Tremadoc rocks of South Wales	53
Ffestiniog group	46	Tremadoc fossils, characteristic	54
Dolgelly group	47	Tremadoc rocks, palaeontology of Lower	54
Change in the trilobitic fauna	47	Tremadoc rocks, palaeontology of Upper	55
Foreign representatives	47	Summary of Lower Cambrian life	56
Palaeontology of the Lower Lingula flags	48		
Palaeontology of the Upper Lingula flags	50		

CHAPTER VIII.—ARENIG OR SKIDDAW SERIES.

Geographical distribution	57	Distinctiveness of the Arenig fauna	65
Arenig rocks of North Wales	58	Comparison of the Arenig areas	66
" South "	59	The Borrowdale series	66
Sequence of the Arenig rocks	61	Dufton and Swindale shales	67
Arenig fauna	62	Sequence in the Lake district	67
Palaeontology of the Arenig group	63	Relation to volcanic rocks	68

CHAPTER IX.—LOWER BALA AND LLANDEILO FLAGS.

The three classical localities— Llandeilo, Builth, and Aber-eiddy Bay	69	Moffat or Scotch Graptolite shales	71
The St. David's area	70	Zones of the Scotch Rhabdophora	72
Fauna of the Llandeilo series	70	Palaeontology of the Llandeilo rocks	73

CHAPTER X.—CARADOC SANDSTONE, BALA BEDS, AND CONISTON LIMESTONE.

Historical notice	76	Graptolitic mudstones—the Skelgill beds	80
The Bala beds as grouped in the Woodwardian catalogue	77	Mudstone fossils and their foreign representatives	81
Coniston limestone—position, fauna, and conditions of deposition	78	The Knock beds	81

CHAPTER XI.—PALEONTOLOGY OF THE CARADOC ROCKS.

Numerical value of the Caradoc fauna	82	Distribution in time of Caradoc species	85
Geographical distribution of Caradoc species	84	Palaeontology of Caradoc rocks	85